=> d his

(FILE 'HOME' ENTERED AT 16:35:56 ON 18 AUG 2004)

FILE 'STNGUIDE' ENTERED AT 16:36:05 ON 18 AUG 2004

FILE 'HOME' ENTERED AT 16:36:10 ON 18 AUG 2004

FILE 'REGISTRY' ENTERED AT 16:36:18 ON 18 AUG 2004

L1 STRUCTURE UPLOADED

L2 0 S L1

L3 1 S L1 FULL

FILE 'CAPLUS' ENTERED AT 16:36:56 ON 18 AUG 2004

L4 1 S L3

=> d que 14 stat

L1 STR

$$N = N$$
 $N = N$
 $N =$

Structure attributes must be viewed using STN Express query preparation.

L3 1 SEA FILE=REGISTRY SSS FUL L1

1 SEA FILE=CAPLUS ABB=ON PLU=ON L3

=> d ibib iabs hitstr

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2004 ACS on STN

ACCESSION NUMBER:

2004:589281 CAPLUS

TITLE:

Reactive blue dye containing a vinyl sulfone group and

its preparation

INVENTOR(S):

Oh, Sea-wha; Kim, Young-suk; Kim, Jinsoo; Kim, Tae

Kyung: Kim. Sun Il

PATENT ASSIGNEE(S):

Korea Research Institute of Chemical Technology, S.

Korea

SOURCE:

U.S. Pat. Appl. Publ., 6 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	•	DATE
US 2004143106 PRIORITY APPLN. INFO.:	A1	20040722	US 2003-661491 KR 2003-3489	 А	20030915 20030118

NH2

ABSTRACT:

A reactive blue dye (I), wherein M = H or alkali metal atom, is prepared by (1)diazotization of 4-aminophenyl vinylsulfone and then first coupling with 1-naphthol-8-amino-3.6-disulfonic acid at 5-10° and pH of 1-2 and (2) diazotization of 4-aminoacetanilide and then second coupling with the product in (1) at 5-10° and pH of 6.5-7.5. Thus, 4-aminophenyl vinylsulfone was diazotized 1-naphthol-8-amino-3,6-disulfonic acid and then coupling with 1-naphthol-8-amino-disulfonic acid at 0-5°, and the product was coupling with diazotized 4-aminoacetanilide to obtain a reactive blue dye (II).

IT 724776-14-1P

RL: IMF (Industrial manufacture); PREP (Preparation)

(preparation of reactive blue dye containing a vinyl sulfone group)

RN 724776-14-1 CAPLUS

2.7-Naphthalenedisulfonic acid. 3-[[4-(acetylamino)phenyl]azo]-5-amino-6-CN [[4-(ethenylsulfonyl)phenyl]azo]-4-hydroxy-, disodium salt (9CI) (CA INDEX NAME)

●2 Na

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L1

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L3

L4

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L6

L7

L8

L9

L10

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(FILE 'HOME' ENTERED AT 16:35:56 ON 18 AUG 2004)
FILE 'STNGUIDE' ENTERED AT 16:36:05 ON 18 AUG 2004
FILE 'HOME' ENTERED AT 16:36:10 ON 18 AUG 2004
FILE 'REGISTRY' ENTERED AT 16:36:18 ON 18 AUG 2004
          STRUCTURE UPLOADED
         0 S L1
         1 S L1 FULL
FILE 'CAPLUS' ENTERED AT 16:36:56 ON 18 AUG 2004
         1 S L3
           E OH SEA/AU
        19 S E9
          E KIM YOUNG SUK/AU
       118 S E3
          E KIM JINSOO/AU
        29 S E3
          E KIM TAE KYUNG
          E-KIM TAE KYUNG/AU
        69 S E3
          E KIM SUN IL/AU
        57 S E3
       281 S L5 OR L6 OR L7 OR L8 OR L9
        8 S L10 AND REACTIVE(L)DYE
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=> d que 111 stat

L5		19 SE <i>l</i>	A FILE=CAPLUS	ABB=ON	PLU=ON	"OH SEA WHA"/AU
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L7		29 SE/	A FILE=CAPLUS	ABB=ON	PLU=ON	"KIM JINSOO"/AU
L8		69 SE/	A FILE=CAPLUS	ABB=ON	PLU=ON	"KIM TAE KYUNG"/AU
L9		57 SE/	A FILE=CAPLUS	ABB=ON	PLU=ON	"KIM SUN IL"/AU
L10		281 SEA	A FILE=CAPLUS	ABB=ON	PLU=ON	L5 OR L6 OR L7 OR L8 OR L9
L11	•	8 SEA	A FILE=CAPLUS	ABB=ON	PLU=ON	L10 AND REACTIVE(L)DYE

^{=&}gt; d 1-8 bib abs

Ι

Π

L11 ANSWER 1 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN

AN 2004:589281 CAPLUS

TI Reactive blue dye containing a vinyl sulfone group and its preparation

IN Oh, Sea-wha; Kim, Young-suk; Kim, Jinsoo; Kim, Tae Kyung; Kim, Sun Il

PA Korea Research Institute of Chemical Technology, S. Korea

SO U.S. Pat. Appl. Publ., 6 pp.

CODEN: USXXCO

DT Patent

LA English

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI US 2004143106 PRAI KR 2003-3489	A1 A	20040722	US 2003-661491	20030915
GI	A	20030110		

AB A reactive blue dye (I), wherein M = H or alkali metal atom, is prepared by (1) diazotization of 4-aminophenyl vinylsulfone and then first coupling with 1-naphthol-8-amino-3.6-disulfonic acid at 5-10° and pH of 1-2 and (2) diazotization of 4-aminoacetanilide and then second coupling with the product in (1) at 5-10° and pH of 6.5-7.5. Thus, 4-aminophenyl vinylsulfone was diazotized 1-naphthol-8-amino-3.6-disulfonic acid and then coupling with 1-naphthol-8-amino-disulfonic acid at 0-5°, and the product was coupling with diazotized 4-aminoacetanilide to obtain a reactive blue dye (II).

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L11 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
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AN 2002:555585 CAPLUS

DN 137:126419

TI Disperse-reactive azo dyes containing acetoxyethylsulfonyl or vinylsulfonyl groups and their production

IN Oh, Sea Wha; Shin, Seung Rim; Kim, Tae Kyung;
Kim, Sun Il; Shin, Jong Il

PA Korea Research Institute of Chemical Technology, S. Korea

SO PCT Int. Appl., 29 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 2002057370 W: CN. JP. US	A1	20020725	WO 2002-KR69	20020116
		CY, DE	, DK, ES.	FI, FR, GB, GR, IE,	IT, LU, MC, NL.
	EP 1352032	A1	20031015	EP 2002-715901	20020116
	R: AT, BE, CH,	DE, DK	, ES, FR,	GB, GR, IT, LI, LU.	NL, SE, MC, PT,
	IE, FI, CY,	TR		4	
	US 2004077846	A 1	20040422	US 2003-466356	20030716
PRAI	KR 2001-2733	Α	20010117		
	KR 2001-3009	Α	20010118		•
	KR 2001-4026	Α	20010129		
	WO 2002-KR69	W	20020116		
0S	MARPAT 137:126419				
GI					

$$\begin{array}{c} R \\ \text{NR} \\ \text{1R2} \end{array}$$

AB The invention relates to water-insol. disperse-reactive dyes (I; R, R1, R2, R3 = H, alkyl, alkoxy, cyanoalkyl, aminoacetyl; X = 2-acetoxyethyl, vinyl; Z = aromatic or benzothiazole connecting group) by diazotization of XSO2ZNH2 and coupling with the appropriate substituted aniline. I have good fastness properties. In an example, orange (\lambda max 459 nm) 2-acetoxyethyl 4-aminophenyl sulfone-N,N-diethylaniline was prepared in 88.5% yield.

RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

Ι

- L11 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
- AN 2001:91900 CAPLUS
- DN 135:138631
- TI Reactive dyeing of cotton in water-organic solvent mixture
- AU Lim, Yong-Jin; Kim, Tae-Kyung; Cho, Kwang-Ho
- CS Departmento f Dyeing and Finishing. College of Engineering. Kyungpook National University, Sankyu-dong, Puk-ku, Taegu, 702-701. S. Korea
- SO Sen'i Gakkaishi (2001), 57(1), 77-80 CODEN: SENGA5; ISSN: 0037-9875
- PB Sen'i Gakkai
- DT Journal .
- LA English
- AB Cotton fabric was dyed with a reactive dye in water/CH2Cl2 2-phase immiscible solvent media. To minimize dye loss due to its hydrolysis, the reactive dyeing was carried out in CH2Cl2 containing a small amount water. With only 2mL of water in 23mL of CH2Cl2, 1g of cotton fabric could be dyed perfectly. The uptake ratio increased greatly compared with that of normal reactive dyeing in a water medium. It would seem that the hydrophobic solvent, CH2Cl2, can assist the event dyeing as it disperses a small amount of dye -dissolved water phase and conveys this water phase to the fabric entirely and uniformly.
- RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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ANSWER 4 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
L11
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ΑN 1999:626284 CAPLUS

DN 131:258869

Reactive black dye compositions for cellulose fibers ΤI

Oh, Sea Wha: Kang, Myeong Nyeo: Kim, Tae Kyung: Song. ΙN Mi Kyoung

Korea Research Institute of Chemical Technology, S. Korea PA

PCT Int. Appl., 18 pp. S0

CODEN: PIXXD2

Patent DT

English LA

FAN.	CNI I PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9948987	A1 ·	19990930	WO 1999-KR146	19990326
	W: CN, IN, JP, RW: AT, BE, CH, PT. SE		, DK, ES,	FI, FR, GB, GR, IE, I	T. LU, MC. NL.
	EP 1066351	A1	20010110	EP 1999-909386	19990326
	EP 1066351	B1	20020703		
	R: CH, DE, GB, JP 2002507654	T2	20020312	JP 2000-537952	19990326
	JP 3487827 US 6443997	B2 B1	20040119 20020903	US 2000-646952	20001120
PRAI	KR 1998-10610	A	19980326	00 2000 010302	20001120
OS GI	WO 1999-KR146 MARPAT 131:258869	W	19990326		

A reactive black dye composition with excellent several fastnesses, dyeing levelness, reproducibility and dyeing yield comprises a mixture with a certain amount ratio of an orange reactive dye I and a black dye II (Z = OSO3M, OAc; M = alkaline metalatom).

RE.CNT 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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L11 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN
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AN 1999:626283 CAPLUS

DN 131:258868

TI Reactive black dyes containing acetoxyethyl sulfone moiety

IN Oh, Sea Wha: Kang, Myeong Nyeo; Shin, Seung Rim: Kim, Tae Kyung: Yun, Sung Nyung

Korea Research Institute of Chemical Technology, S. Korea

SO PCT Int. Appl., 19 pp.

CODEN: PIXXD2

DT Patent

PA

LA English

FAN CNT 1

I AN.	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	WO 9948986	A1	19990930	WO 1999-KR144	19990326
			, DK, ES, F	I, FR, GB, GR, IE.	IT, LU, MC, NL,
	PT. SE EP 1066349	A1	20010110	EP 1999-909384	19990326
		B1 DE, DK	20030611 , ES, FR, G	GB, GR, IT, LI, LU,	NL, SE, MC, PT,
	IE, FI JP 2002507653	T2	20020312	JP 2000-537951	19990326
PRAI	US 6326474 KR 1998-10606	B1 A	20011204	US 2000-646938	20001120
GI	WO 1999-KR144	W	19990326		•

$$N = N$$
 $N = N$
 $N =$

- AB The black dyes I (M = alkaline metal atom) is characterized by lessening the loss of dyes in filtering process owing to the low solubility by introducing the aminophenyl- β -acetoxyethyl sulfone moiety, saving the cost for waste water treatment by using a small amount of salt in salting-out process and furthermore obtaining bright color with high dyeing yield and good substantivity.
- RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L11 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1999:626282 CAPLUS

DN 131:258911

TI Reactive orange azo dyes containing vinyl sulfone groups and their production

IN Oh, Sea Wha: Kang. Myeong Nyeo; Kim, Tae Kyung

PA Korea Research Institute of Chemical Technology, S. Korea

SO PCT Int. Appl., 16 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9948985	A1	19990930	WO 1999-KR142	19990326
	W: CN. IN, JP,	US			
	RW: AT, BE, CH,	CY, DE	, DK, ES.	FI, FR, GB, GR, IE,	IT, LU, MC, NL,
	PT. SE				
	EP 1066348	A1	20010110	EP 1999-909382	19990326
	EP 1066348	B1	20030102	•	
	R: CH, DE, GB,	LI			
	JP 2002507652	T2	20020312	JP 2000-537950	19990326
•	JP 3487826	B2	20040119		
PRAI	KR 1998-10607	Α	19980326		
	WO 1999-KR142	· W	19990326		
OS	MARPAT 131:258911				
GI					

- AB The present invention relates to **reactive** orange **dyes** containing vinyl sulfone groups and more particularly, to **dyes** which have 6(7)-(alkoxycarbonylamino)-4-hydroxy-2-naphthalenesulfonic acid as a chromophore and an aminophenyl β -substituted Et sulfone derivative as an azo coupler. The **dyes** (I; M = alkaline metal; R = C1-4-alkyl; Z = 0S03M, acetoxy) provide excellent fastness to light, washing, perspiration, and chlorine as well as better dyeing yield than other monofunctional **reactive dye**. Thus, 6-amino-4-hydroxy-2-naphthalenesulfonic acid was neutralized with LiOH and condensed with Et chloroformate to give a coupling component to which was
 - 6-amino-4-hydroxy-2-naphthalenesulfonic acid was neutralized with LiOH and condensed with Et chloroformate to give a coupling component to which was then added diazotized 4-aminophenyl β -Et sulfone to provide an orange dye.
- RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD
 ALL CITATIONS AVAILABLE IN THE RE FORMAT

L11 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1999:626281 CAPLUS

DN 131:258910

TI Reactive blue dyes containing monochlorotriazine and acetoxyethyl sulfone groups and their production

IN Oh, Sea Wha: Kang, Myeong Nyeo; Kim, Tae Kyung

PA Korea Research Institute of Chemical Technology, S. Korea

SO PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

FAN.	NI T				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	WO 9948984	A1	19990930	WO 1999-KR143	19990326
	W: CN, IN, JP,	US	•		
	RW: AT, BE, CH,	CY, DE	, DK, ES, FI	, FR, GB, GR, IE,	IT, LU, MC, NL,
	PT, SE				-
	EP 1071727	A1	20010131	EP 1999-909383	19990326
	EP 1071727	B1	20020612		
	R: CH, DE, GB,	LI			•
	JP 2002507651	T2	20020312	JP 2000-537949	19990326
	US 6307033	B1	20011023	US 2000-646936	20001120
PRAI	KR 1998-10609	Α	19980326		
	WO 1999-KR143	W	19990326		
GI					

AB Bifunctional blue reactive dyes and more particularly, dyes with monochlorotriazine and 2-acetoxyethyl sulfone reactive groups (I; R = C6H4-p-S03M, M = alkaline metal atom) are prepared, which provide an excellent combination of properties in that (1) the introduction of aminophenyl β-acetoxyethyl sulfone group to the dye may minimize the loss of dye, since its low solubility in water lessens the amount of the remaining solution during filtration, (2) an easier salting-out process requires a smaller amount of salt during the process so that the costs for the treatment of waste water may be significantly reduced, and (3) a better dyeing yield with enhanced substantivity and better brightness in color. Thus, p-sulfanilic acid→1-naphthol-8-amino-3.6-disulfonic acid was prepared and coupled with the diazotized 1:1 adduct of m-phenylenediamine-4-sulfonic acid and cyanuric chloride and the resulting dichlorotriazinyl disazo compound was

condensed with 2-acetoxyethyl 4-aminophenyl sulfone to provide a blue reactive dye. \cdot

RE_CNT 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L11 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2004 ACS on STN

AN 1999:626280 CAPLUS

DN 131:258909

TI Reactive red dyes containing monochlorotriazine and acetoxyethyl sulfone groups and their production

IN Oh, Sea Wha; Kang, Myeong Nyeo; Shin, Seung Rim; Kim, Tae Kyung; Song, Mi Kyoung

PA Korea Research Institute of Chemical Technology, S. Korea

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

FAN.	UNI I		*		
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PΙ	WO 9948983 W: CN. IN. JP.		19990930	WO 1999-KR145	19990326
			. DK. ES. FI	FR, GB, GR, IE,	IT, LU, MC, NL.
	EP 1066344	A1	20010110	EP 1999-909385	19990326
	EP 1066344 R: CH, DE, GB,	B1 LI	20020724		
	JP 2002507650	T2	20020312	JP 2000-537948	19990326
	US 6310187	B1	20011030	US 2001-646868	20010409
PRAI	KR 1998-10608	Α	19980326		
	WO 1999-KR145	W	19990326		
OS GI	MARPAT 131:258909				

AB Bifunctional red reactive dyes and more particularly, dyes with monochlorotriazine and acetoxyethyl sulfone reactive groups (I; M = alkaline metal atom) are obtained, which provide excellent combination of properties in that (1) the introduction of an aminophenyl β -acetoxyethyl sulfone group to the dye may minimize the loss of dye, since its low solubility in water lessens the amount of the remaining solution during filtration, (2) an easier salting-out process requires a smaller amount of salt during the process so that the costs for the treatment of wastewater may be significantly reduced, and (3) a better dyeing yield with enhanced substantivity and better brightness in color. In an example, a 1:1 condensate of 1-naphthol-8-amino-3.6-disulfonic acid was used as a coupling component

with diazotized 2-amino-1.5-naphthalenedisulfonic acid diazo component and the resulting dichlorotriazine azo dye was condensed with 2-acetoxyethyl -4-aminophenyl sulfone to provide a red reactive dye.

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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